

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX							
Date: August 28, 2007 Applicant's/Registrant's Name & Address: Drew Industrial Division, One Drew Plaza, Boonton, NJ 07005			EPA Reg. No./File Symbol: 1757-96	Page 1 of 1			
			Product Drewchlor 3004				
Ingredient(s): Sodium chlorite	2						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
830.1550 - 830.1800	Product Identity, Composition & Analysis	00130380	Olin Water Services	OWN	Footnote 1		
830.6302 - 830.7950	Physical & Chemical Characteristics	40091703	ERCO Worldwide	PER			
870.1100	Acute Oral Toxicity	43558601	Chemical Cealin Co., Inc.	OLD			
870.1200	Acute Dermal Toxicity	40168704	International Dioxcide Inc.	OLD			
870.1300	Acute Inhalation Toxicity	42484101	The Sodium Chlorite – Chlorine Dioxide Panel	OLD			
870.2400	Primary Eye Irritation	Waiver Request			Footnote 2		
870.2500	Primary Dermal Irritation	40168704	International Dioxcide Inc.	OLD			
870.2600	Skin Sensitization	Cite-all					
810.2100	Efficacy		Ashland Inc.	OWN	Footnote 3		

FOOTNOTES:

- 1. The data rights for this study were transferred from Olin Water Services to Drew Industrial Division on May 29, 1990.
- 2. This product is considered to be highly corrosive to the eyes. Therefore, Drew Industrial Division is requesting a waiver for guideline 870.2400 to eliminate unnecessary ardinetesting. Please note that the product label includes appropriate precautionary language for materials corrosive to the eyes.
- 3. To support the non-food and food contact sanitizer claims on the Drewchlor 3004 label, Drew Industrial Division is submitting a study preformed on another Drew Industrial Division product, Generox 750 (EPA Reg. No. 1757-315). Drewchlor 3004 and Generox 750 are similar in composition and both are designed to generate free chlorine dioxide. Therefore, the study conducted using Generox 750 will support a sanitizer claim for Drewchlor 3004.

Signature Classic Code A Classic Cod	Name and Title:	Date
Christina M. Swet	Christina M. Swick, Agent for Drew Industrial Division	August 28, 2007